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Inventor Information for 10/761324

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US 5529035 A	19960625	Cold start fuel	123/179.15	123/179.21;	Hunt; Frank
		injector with		123/524	W. et al.
110.5500055.4	1000000	heater	100/061	100/000	
US 5522357 A	19960604	Apparatus and	123/261	123/293;	Nogi;
		method of fuel		123/295;	Toshiharu et
		injection and		123/305	al.
		ignition of			
		internal			
		combustion			
T10 5400000 A	10060100	engine	100/101	100/500	
US 5482023 A	19960109	Cold start fuel	123/491	123/520	Hunt; Frank
TIC 5404717 A	10050411	control system	(0/274	102/170 10	W. et al.
US 5404717 A	19950411	Method and	60/274	123/179.18;	Nogi;
		system for		123/531;	Toshiharu et
		controlling		60/284;	al.
		internal		60/286;	
		combustion		60/289; 60/300	
		engine with air			
US 5369581 A	19941129	pump Vehicle control	701/48	280/5.504;	Ohauga
03 3309381 A	17741147	1	/01/40	280/5.513;	Ohsuga; Minoru et al.
		apparatus and method therefor		701/102;	ivillioru et al.
		menion meterol		701/102;	
				701/111;	
				701/33; 701/54	
US 5361213 A	19941101	Control device	701/111	123/406.38;	Fujieda;
00 2301213 A	17771101	Control device	1 / 0 1 / 1 1 1	123/700.30,	i ujicua,

	-	for an automobile		123/436; 701/102; 706/905	Mamoru et al.
US 5360166 A	19941101	Fuel injection valve	239/404	239/408; 239/432; 239/585.1; 239/900	Nogi; Toshiharu et al.
US 5325828 A	19940705	Air intake arrangement for internal combustion engine	123/308	123/568.15; 123/568.18; 123/585	Yamaguchi; Jun'ichi et al.
US 5261373 A	19931116	Engine exhaust gas recirculation system	123/430	123/568.17; 123/568.2; 123/698	Ohsuga; Minoru et al.
US RE34234 E	19930427	Control apparatus for internal combustion engines	123/406.27	123/406.28; 123/435; 123/494; 73/116	Kuroiwa; Hiroshi et al.
US 5140965 A	19920825	System for and method of supplying fuel to internal combustion engine	123/494	123/1A	Nogi; Toshiharu et al.
US 5117795 A	19920602	Air-fuel mixture supply apparatus for internal combustion engine	123/478	123/494	Ohsuga; Minoru et al.
US 5099815 A	19920331	Fuel injection valve and fuel supply system equipped therewith for internal combustion engines	123/472	123/490; 239/102.2; 310/325	Yamauchi; Teruo et al.
US 5027778 A	19910702	Fuel injection control apparatus	123/472	123/531	Nogi; Toshiharu et al.
US 5025766 A	19910625	Fuel injection valve and fuel supply system equipped	123/472	123/490; 239/102.2; 310/325	Yamauchi; Teruo et al.

US 5012982 A	19910507	therewith for internal combustion engines Electromagnetic fuel injector	239/585.4	239/900	Souma; Masahiro et al.
US 4887574 A	19891219	Control apparatus for internal combustion engines	123/406.27	123/406.28; 123/435; 123/494; 73/116	Kuroiwa; Hiroshi et al.
US 4865006 A	19890912	Liquid atomizer	123/590	123/478; 261/81; 261/DIG.48	Nogi; Toshiharu et al.
US 4643151 A	19870217	Fuel control apparatus for an internal combustion engine	123/432	123/682; 123/700	Yamauchi; Teruo et al.
US 4576136 A	19860318	Fuel dispenser for internal combustion engine	123/590	123/478; 261/DIG.48	Yamauchi; Teruo et al.
US 4520962 A	19850604	Magnetic fuel injection valve	239/488	239/585.4; 239/900	Momono; Masakichi et al.
US 4446080 A	19840501	Carburetor with starting system	261/39.5	261/50.1; 261/65; 261/72.1; 261/DIG.50; 261/DIG.74	Karino; Kimiji et al.
US 4403741 A	19830913	Electromagnetic fuel injection valve	239/585.4	239/900	Moriya; Hisanori et al.